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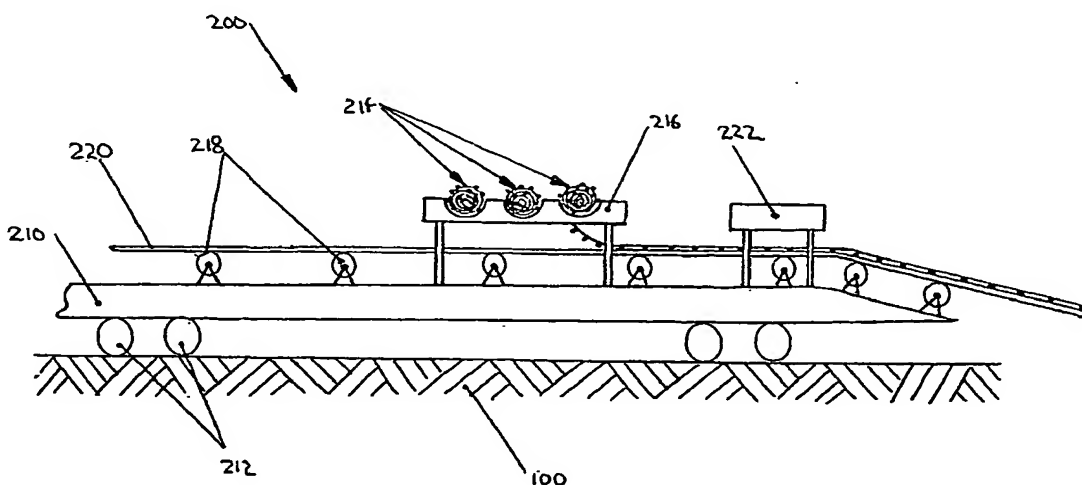
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(54) Title: METHOD AND APPARATUS FOR LAYING REINFORCING BARS



(57) Abstract: A method and apparatus for assembling and depositing a reinforcement mesh on a prepared surface, wherein a mobile workstation is provided which includes an elevated support arrangement, the workstation being moveable in a first direction. The workstation includes a series of longitudinal reinforcement rods on or above said support arrangement, said longitudinal reinforcement bars being spaced apart and aligned generally parallel to said first direction. A roll of transverse reinforcing rods is supported on said workstation and adapted to be unrolled to form a series of spaced apart reinforcement rods aligned generally transverse to said first direction. The transverse rods are connected to at least one of said longitudinal rods to form an orthogonal reinforcement mesh on said mobile workstation and as the workstation in said first direction, said mesh is deposited on said prepared surface.

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